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A 1	AC	reagent: a mo	Cashman et al., STN File CA AN 112:174715, "Oxygenation of dialkyl sulfides by modified sharpless reagent: a model system for the flavin-containing monooxygenase," J. Am. Chem. Soc. 1990, 112(8), 3191-5, CAS RN 127732-82-5								
000000000000000000000000000000000000000	AD	Ring distortat	Langer et al., STN File CA AN 85:5050, "Attempted conformational alterations on cyclic systems, part 4. Ring distortations and rotameric behaviour of the phenyl group in 2,2-disubstituted-1,3-dioxantes," Monats Chem., 1976, 107(1), 1-17, CAS RN 59356-52-4								
000000000000000000000000000000000000000	AE	Kalff et al., STN File CA AN 65:29021, "Conformation of non-aromatic ring compounds. XX. I moments and N.M.R. spectra of some 2-substituted 1,3-dithianes," Rec. Trav. Chim. Pays-Bas, 467-84, CAS RN 10359-12-3								5(5),	
	AF Alderweireldt et al., STN File CA AN 64:51391, "Nuclear magnetic resonance experiments on ketals. Conformation of 2-substituted 1,3-dioxolanes," Bull. Soc. Chim. Belges, 1965, 74(11-12), 488-505, C 6135-56-4 AG Das et al., STN File CA AN 77:87199, "Substitute effects on molecular ion abundance," Ind. J. Chem 1972, 10(3), 277-278, CAS RN 36881-02-4										
200000000000000000000000000000000000000									Ind. J. Chem.,		
000000000000000000000000000000000000000	АН	Suzuki et al., STN File CA AN 101:22812, "Photochemical reactions of 2-(4-substituted phenyl)-2-thiazolines: cycloelimination of benzonitriles and ethylene sulfide and dehydrogenation to thiazoles," Research Reports of the Faculty of Engineering, Mie university, 1983, 8, 43-53, CAS RN 90595-44-1									
V /Y.0	AI ./		Cook et al., STN File CA AN 44:49326, "Thiazolidines," Chemistry of Penicillin, Princeton University Press, 1949, 921-72, CAS RN 31404-08-7								
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FORM PTO-1449, Adapted JC09 Rec'd PCT/PTO 07 OCT 2005, LIST OF INFORMATION DISCLOSED BY APPLICANT

(Use several sheets if necessary) 3866528_1.DOC ATTY. DOCKET NO. SERIAL NO. I.A. FILING DATE **BDW004** Not Yet Assigned 07 April 2004 APPLICANT GROUP Eric Francis MORAND U.S. PATENT DOCUMENTS DOCUMENT NUMBER CLASS SUBCLASS FILING DATE EXAMINER DATE NAME IF APPROPRIATE INITIAL FOREIGN PATENT DOCUMENTS TRANSLATION DOCUMENT NUMBER DATE COUNTRY NAME YES OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.) Wilkerson et al., STN File CA AN 118:101592, "Antiinflammatory phospholipase-A2 inhibitors. II. AK Design, synthesis and structure-activity relationship," Eur. J. Med. Chem., 1992, 27(6), 595-610, CAS RN /Y.C./ 36714-65-5 Wilkerson et al., STN File CA AN 116:194619, "Antiinflammatory phospholipase-A2 inhibitors. L," Eur. J. AL Med. Chem., 1991, 26(7), 667-76, CAS RN 138688-69-4 Kano et al., STN File CA AN 97:162920, "A new and facile synthesis of 5-arylpyrimidines and 4-AM arylpyrazoles," Heterocycles, 1982, 19(6), 1079-82, CAS RN 37921-11-2, 82525-24-4, 82525-25-5, 82525-26-6, 82525-28-8, 82525-29-9, 82525-30-2, 82525-31-3 Aeberli et al., STN File CA AN 70:47376, "Synthesis and anti-inflammatory activity of 2-aryl-2-Na-piperidyl-AN 1,3-dioxanes," J. Med. Chem., 1969, 12(1), 51-54, CAS RN 13581-17-4, 13581-19-6, 13581-41-4, 13850-45-8, 14017-85-7, 21464-43-7, 21464-88-0 Henkel et al., Derwent Abstract Accession No. 02172Y/02, Class D21 E13, DT 2526312 A, December 1976 /Y. . AO PCT/AU2004/000453, International Search Report, 04 June 2004, 1-7 AP /Y.C./ **EXAMINER** DATE CONSIDERED 02/13/2008 /Yong Chu/

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